

DATASHEET

MX100S Standard Edition

3-in-1 thin client kit for affordable desktop computing

The NComputing **MX100S** provides a high performance, low cost computing solution for a simple, powerful & affordable desktop computing alternative.

Key Features & Benefits

- Each MX100 kit includes 3 client devices (primary and two satellites)
- Share one computer with up to 45 users
- · Powered by Numo SoC
- · USB 2.0 keyboard and mouse
- · USB 2.0 peripheral support
- · Microphone & audio out
- Energy-efficient (typically 2W/user)
- Slash acquisition cost by as much as 65%, maintenance cost by 80% and energy cost by 90%.
- Powerful vSpace® Server desktop virtualization software included
- Easy to set up, maintain, manage and secure
- Compact and reliable (no fans or disks)
- Managed by integrated vSpace management software

As the industry's premier 3-in-1 thin client offering, each MX100S Standard Edition kit works with NComputing's vSpace Server software to deliver a high quality, media-rich Windows desktop experience to 3-users. Architected as an end-to-end solution and built to be simple to deploy, operate and maintain, the hardware, software and protocol components work seamlessly to provide the best user experience. Multiple MX100S Standard Edition kits and a single **vSpace Server** can deliver Windows desktops for up to 45-users at fraction of the cost of PCs and typical thin-clients. Users don't even know they are sharing a single computer and the whole solution can be managed by users with only basic IT computer skills.

Ideal for workgroup computing, classrooms, computer labs, training rooms, libraries and small business, the MX100S Standard Edition, delivers innovation combined and incredible value to customers with a simple, powerful and highly affordable desktop computing solution.

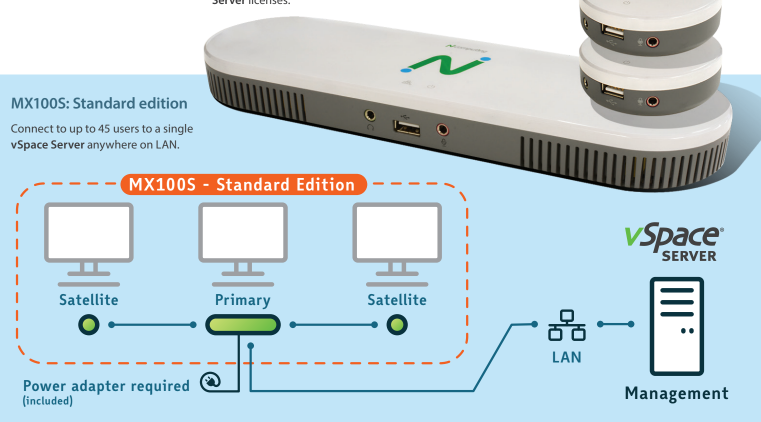
The MX100S: Standard edition (3-users kit) comes bundled with NComputing vSpace Server licenses.

Multiple MX100S kits can be deployed on an existing LAN infrastructure to deliver Windows desktops to up to 45 users from a single vSpace Server.

Benefit from superior multimedia capabilities, USB peripheral support and the highest number of users per host computer—all at a very affordable price. The economics improve even more with:

- vSpace® Server's ability to deliver Windows desktops to multiple users from a single computer.
- With a single power adapter and network cable for all three, cables are reduced by one-third

MX100 rewrites new affordability standards in shared computing by slashing acquisition cost by as much as 65%, maintenance cost by 80% and energy cost by 90%.





MX-series: MX100S Standard edition

Included:

- 1X primary device
- 2x satellite devices
- · Power supply with power cord
- 3x monitor mount brackets
- 2x 6-foot satellite link cables (USB Type-A to USB Type-B)
- · Quick install guide
- vSpace Server installation rights.

FEATURES	DESCRIPTION	
UP TO 45 USERS PER HOST	Fewer PC's to manage and lower annual operating costs	
HIGH QUALITY GRAPHICS	Second generation NUMO SoC device provides full screen video streaming up to 1920x1080 resolution	
VSPACE SERVER	Simple to install, easy to configure and fast to set up (complimentary licenses included)	
CENTRALIZED MANAGEMENT	Save time deploying and managing multiple vSpace Servers and client devices	
SERVICE AND SUPPORT	Provides the resources you need to maximize your technology investment and improve system uptime	
SUPPORTED OPERATING SYSTEMS	Microsoft Windows *** — Refer to the support section at <u>ncomputing.com/</u> <u>support</u> for the latest supported versions.	
PC HOST REQUIREMENTS	See recommended hardware configuration guide at <u>ncomputing.com/support</u>	
MAX USERS PER VSPACE SERVER	45	

Connections

- 1. Headphones (audio-out)
- 2. USB 2.0
- 3. Microphone (analog-in)
- 4. Satellite 3 link
- 5. Satellite 3 VGA
- 6. DC Power
- **7.** RJ45 LAN
- 8. Primary VGA
- Primary Keyboard & Mouse
- 10. Satellite 2 VGA
- 11. Satellite 2 link
- 12. Mouse
- 13. Link to Primary
- 14. Keyboard

HARDWARE SPECIFICATIONS	DESCRIPTION			
PROCESSOR	Second generation Numo® 2 SoC provides full screen video streaming			
SIZE	Primary client	270mm (w) x 80mm (d) x 35mm (h)		
	Satellite client	75mm (w) x 75mm (d) x 25mm (h)		
VIDEO RESOLUTION	800x600, 1024x768, 1280x800, 1280x1024, 1360x768, 1440x900, 1920x1080*			
AUDIO	16-BIT Stereo DAC via standard 3.5mm speaker port			
MICROPHONE	16-BIT MONO microphone audio input via standard 3.5mm microphone port			
MOUSE & KEYBOARD	Support for USB 2.	Support for USB 2.0 mouse and keyboard devices (HID devices)		
NETWORK	10/100/1000 Mb/s	10/100/1000 Mb/s Ethernet speed support (100Mb/s speed or higher preffered)		
USB 2.0	Primary client	3 x USB 2.0 ports for peripheral & keyboard/mouse		
	Satellite client	3 x USB 2.0 ports for peripheral & keyboard/mouse		
WEIGHT	Primary client	0.24 kg / 0.53 lbs		
	Satellite client	0.06 kg / 0.13 lbs		
KIT SHIPPING WEIGHT	1.06KG / 2.34 LBS (includes 3 client devices, power adapter, documentation, 3 VESA mount plates and 2 USB A-B cables)			
POWER	Input: 100-240 VAC, 50-60 Hz ;Output: 12 VDC, 1.5 A; Nominal power consumption: ~6 W (without peripheral USB devices)			
FRONT LED INDICATORS	Primary client	Power LED - Blue when power supply is ok		
		LAN LED - Solid blue when connected to LAN; blinking when communicating		
	Satellite client	Status LED - Solid blue when connected to primary client		
SATELLITE LINK CABLES	USB 2.0 Printer cable between the primary client and each of the satellite clients (2x 2 meter USB A-B cable includeed)			
INTERNAL HW	NComputing Numo2 System-on-Chip; Solid-state design, no moving parts, no fans, no local user storage; Embedded NComputing firmware (no local user OS)			
RELIABILITY	Reliability (MTBF) 2, Part I at 40°C)	Reliability (MTBF) >250,000 hours (calculated using Bellcore Issue 6 TR-332, Case 2, Part I at 40°C)		
CERTIFICATIONS	FCC Class A, CE, KCC and RoHS compliant			







1900 S. Norfolk Street, Suite 245 | San Mateo, CA 94403 | \$\\$1.650.409.5959 | \$\sum info@ncomputing.com | \$\subseteq\$ www.ncomputing.com

^{*} Fully supported in Q3, 2016

[©] Copyright 2016 NComputing Co., Ltd. NComputing* and vSpace* are internationally registered trademarks by NComputing (ZeroDesktop, Inc). Copyright © 2003 – 2016. The product could differ from the images shown. The information contained herein is subject to change without notice. Specific features may vary from model to model. The only support and warranties for NComputing products and services are set forth in the express support and warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. NComputing shall not be liable for technical or editorial errors or omissions.